

FIG. 2

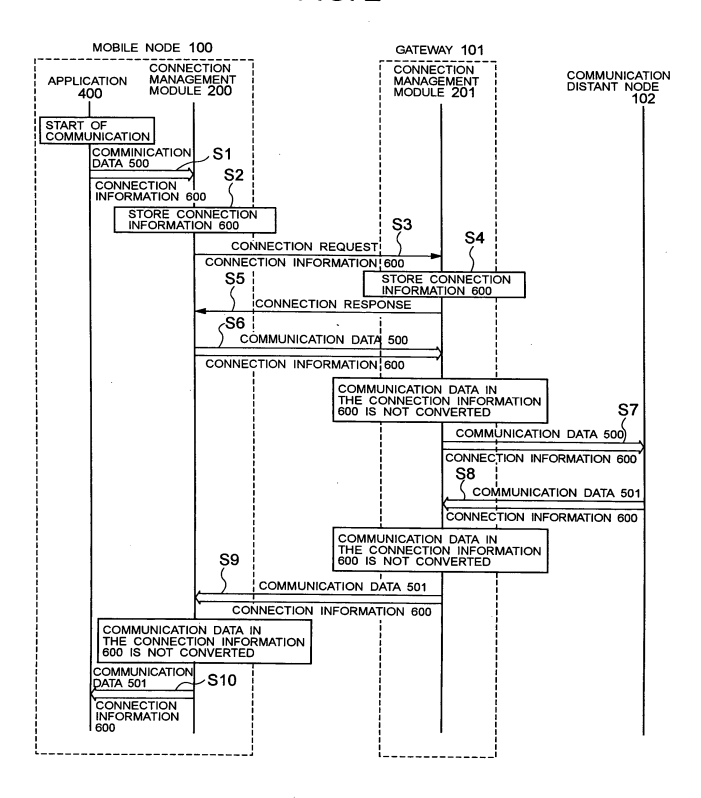


FIG. 3

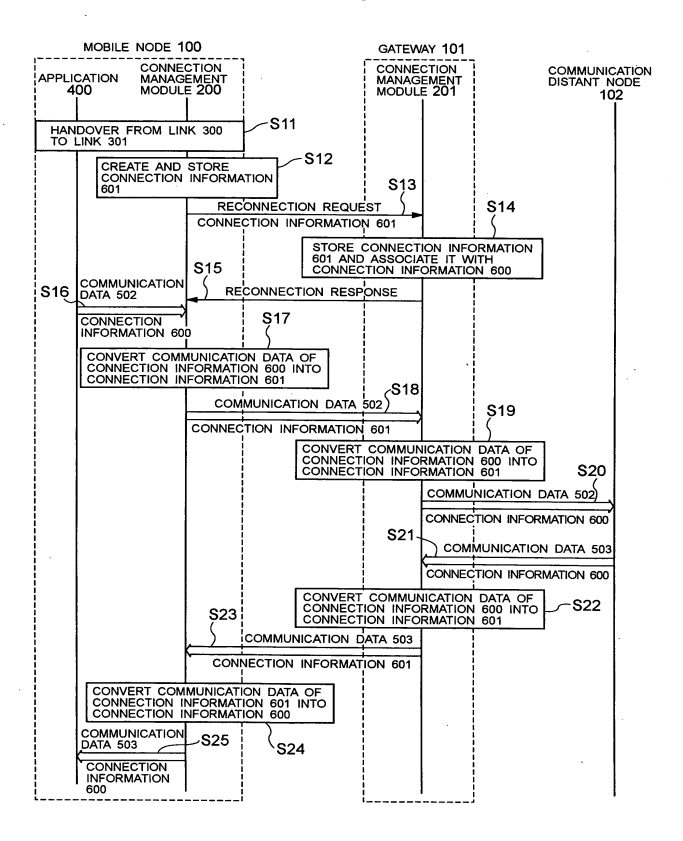


FIG. 4

APPLICATION TCP/UDP IP(INVARIANT) CONNECTION MANAGEMENT MODULE IP(VARIABLE) LAYER 2	CONNECTION MANAGEMENT MODULE IP(VARIABLE) IP(INVARIAN LAYER 2	NAGEMENT IP(INVARIANT) LAYER 2	APPLICATION TCP/UDP IP(INVARIANT) LAYER 2
AYER 1	LAYER 1	LAYER 1	LAYER 1
MOBILE NODE 100	GATEWAY 101		COMMUNICATION DISTANT NODE 102

APPLICATION LAYER	APPLICATION			APPLICATION
TRANSPORT LAYER	TCP/UDP (INVARIANT)			
	CONNECTION MANAGEMENT MODULE	CONNECTION MANAGEMENT MODULE	MANAGEMENT	TCP/UDP (INVARIANT)
	TCP/UDP (VARIABLE)	TCP/UDP (VARIABLE)	TCP/UDP (INVARIANT)	
NETWORK LAYER	<u>d</u>	<u>a</u>	ď	<u>-</u>
DATA LINK LAYER	LAYER 2	LAYER 2	LAYER 2	LAYER 2
PHYSICAL LAYER	LAYER 1	LAYER 1	LAYER 1	LAYER 1
_	MOBILE NODE 100	GATEM	GATEWAY 101	COMMUNICATION DISTANT NODE 102

FIG. 6

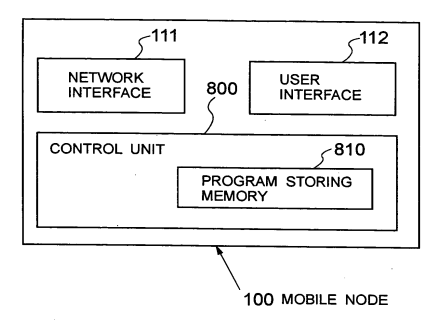


FIG. 7

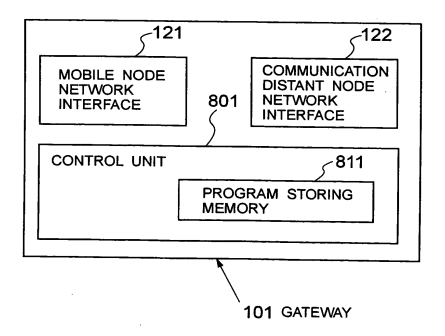


FIG. 8

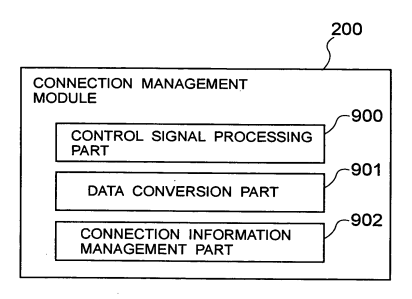


FIG. 9

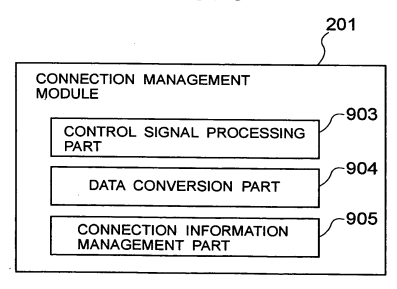


FIG. 10

APPLICATION LAYER	APPLICATION			APPLICATION
TRANSPORT LAYER	TCP/UDP			TCP/UDP
NETWORK LAYER	<u>-</u>	_	IР	ď
	ddd	ddd		
DATA LINK LAYER	MITF DIALUP DORMANT PROTOCOL	MITF DIALUP DORMANT PROTOCOL	LAYER 2	LAYER 2
PHYSICAL LAYER	LAYER 1	LAYER 1	LAYER 1	LAYER 1
	MOBILE NODE	GATEWAY	WAY	COMMUNICATION DISTANT NODE